Author Index

Volume 85 (1998)

Aggarwal, A. and T. Tokuyama, Consecutive interval query and dynamic programming of intervals	(1-3)	1- 24
Andersen, L.D., H. Fleischner and S. Regner, Algorithms and outerplanar conditions for	(1 3)	
A-trails in plane Eulerian graphs	(1-3)	99-112
Ball, M.O., J.N. Hagstrom and J.S. Provan, Two-path subsets: Efficient counting and	(1 0)	
applications to performability analysis	(1-3)	25- 45
Chopra, S., I. Gilboa and S.T. Sastry, Source sink flows with capacity installation in	()	
batches	(1-3)	165-192
Chuan, WF., A representation theorem of the suffixes of characteristic sequences	(1-3)	47- 57
Eilam-Tzoreff, T., The disjoint shortest paths problem	(1-3)	113-138
Finizio, N.J. and P.A. Leonard, More ZCPS-Wh(v) and several new infinite classes of		
Z-cyclic whist tournaments	(1-3)	193-202
Fleischner, H., see L.D. Andersen	(1-3)	99-112
Fomin, F.V., Helicopter search problems, bandwidth and pathwidth	(1-3)	59- 70
Gilboa, I., see S. Chopra	(1-3)	165-192
Gyárfás, A. and R.H. Schelp, A communication problem and directed triple systems	(1-3)	139-147
Hagstrom, J.N., see M.O. Ball	(1-3)	25- 45
Hartvigsen, D., The planar multiterminal cut problem	(1-3)	203-222
Jukna, S. and A. Razborov, Neither reading few bits twice nor reading illegally helps		
much	(1-3)	223-238
Lam, T.W. and F.L.Yue, Edge ranking of graphs is hard	(1-3)	71-86
Lamb, J.D., Efficient optimal equation formulation in lumped power-conserving systems	(1-3)	239-249
Leonard, P.A., see N.J. Finizio	(1-3)	193-202
Lin, GH., The exact bound of Lee's MLPT	(1-3)	251-254
Provan, J.S., see M.O. Ball	(1-3)	25- 45
Razborov, A., see S. Jukna	(1-3)	223-238
Regner, S., see L.D. Andersen	(1-3)	99-112
Rolim, J., P. Tvrdik, J. Trdlička and I. Vrto, Bisecting de Bruijn and Kautz graphs	(1-3)	87- 97
Sastry, S.T., see S. Chopra	(1-3)	165-192
Schelp, R.H., see A. Gyárfás	(1-3)	139-147
Timkovsky, V.G., Is a unit-time job shop not easier than identical parallel machines?	(1-3)	149-162
Tokuyama, T., see A. Aggarwal	(1-3)	1- 24
Trdlička, J., see J. Rolim	(1-3)	87- 97
Tvrdík, P., see J. Rolim	(1-3)	87- 97
Vrto, I., see J. Rolim	(1-3)	87- 97
Yue, F.L., see T.W. Lam	(1-3)	71-86

Elsevier Science B.V.